Educational Series of Ynabeea

Homework

The road to my 1 2 3

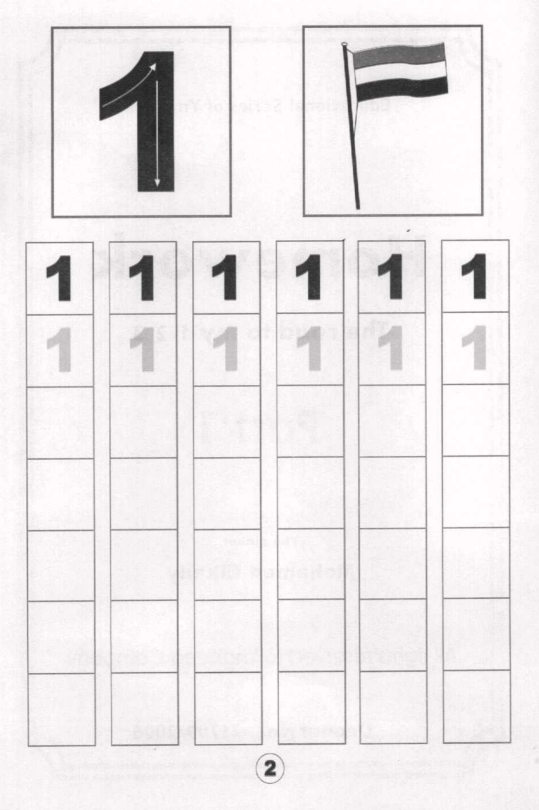
Part 1

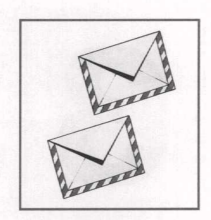
The author

Mohamed Elkady

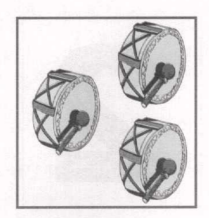
All rights reserved to Ynabeea Company

Deposit No. 21709/2006



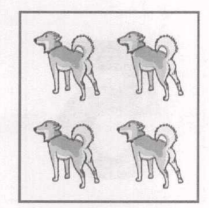




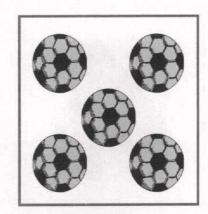


3	3	3	3	3	3
3	3	3	3	3	3

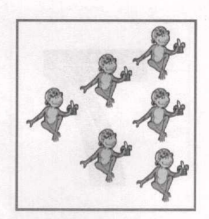


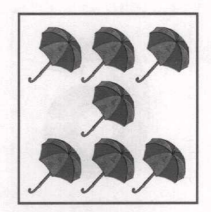




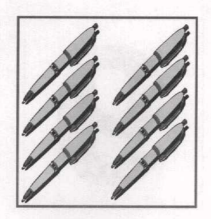


5	5	5	5	5	5
5	5	5	5	5	5

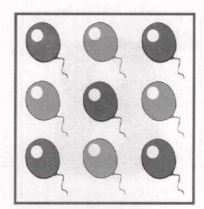


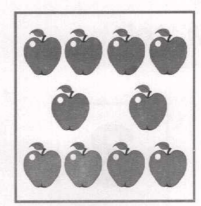










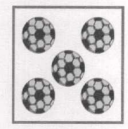


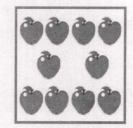
10	10	10	10	10	10
10	10	10	10	10	10

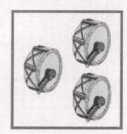
Match:





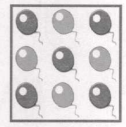


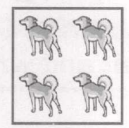


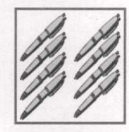


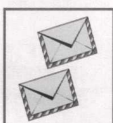
Match :-



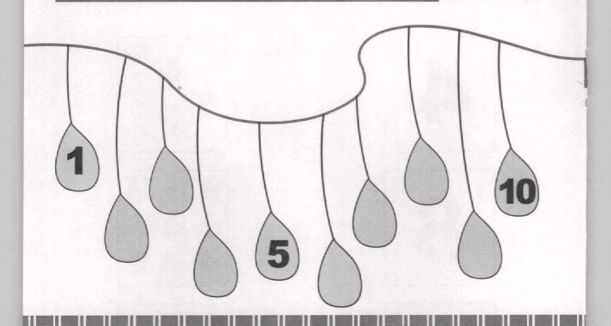




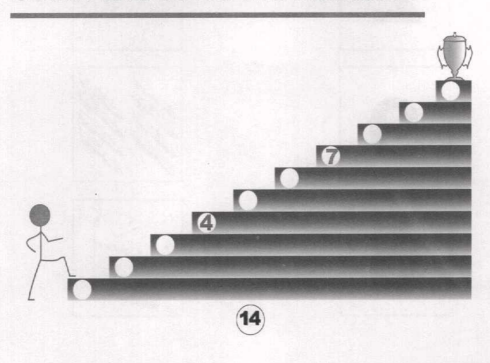




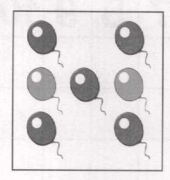
Write the missing number:-



Count and write the number :-



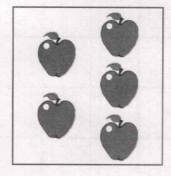
Count and write the number :-



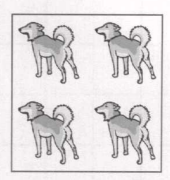
The number is



The number is



The number is

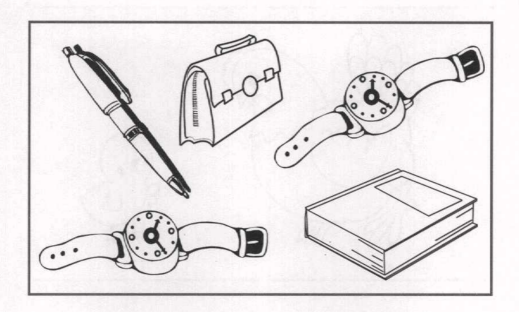


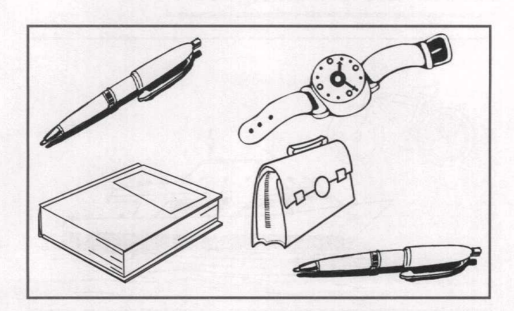
The number is

Copy the numbers :-

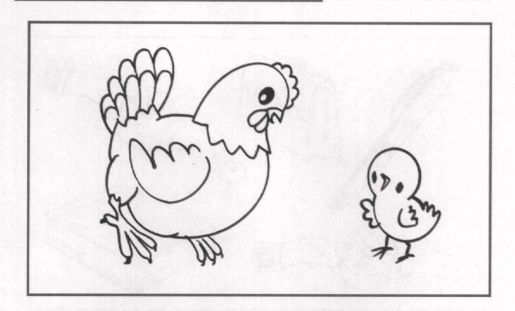
1	2	3	4	5	6	7	8	9	10
		100					H-ROM		de la constant de la
	1.2.44								

Colour the similar figure :-

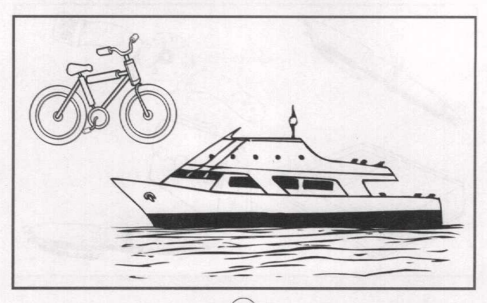




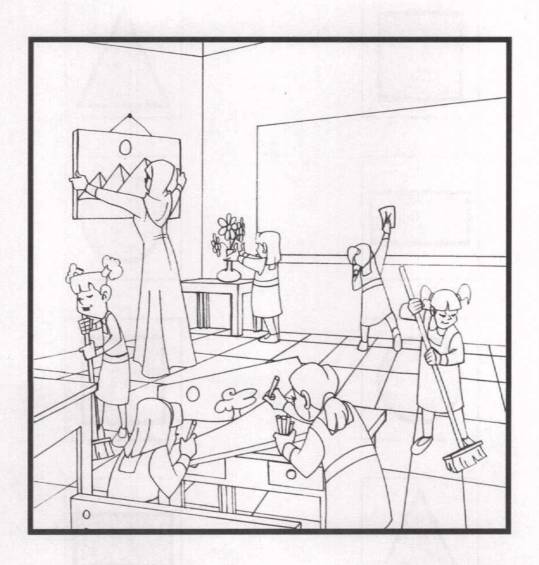
Colour the big figure :-



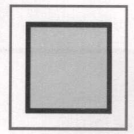
Colour the small figure :-

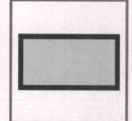


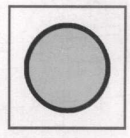
Colour the single figures :-

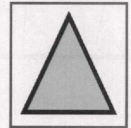


Match :-

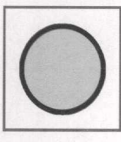


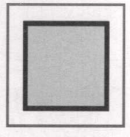


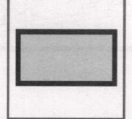












Match :-

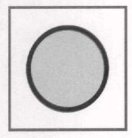


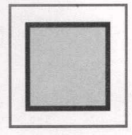


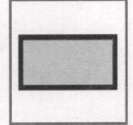




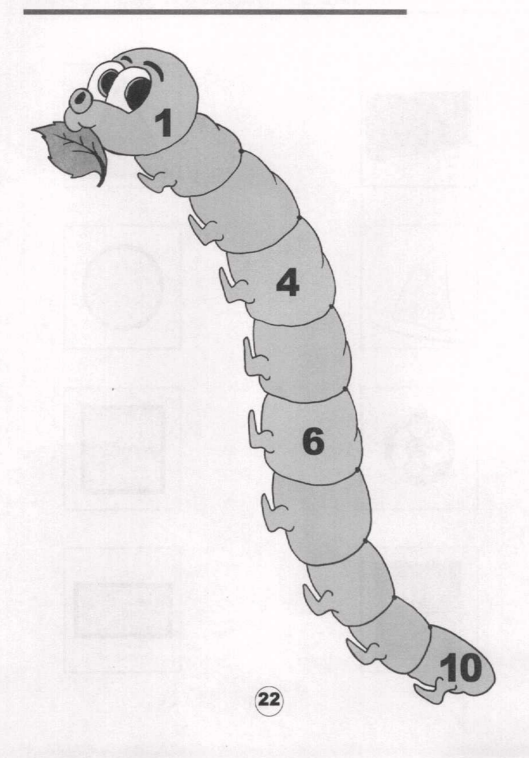




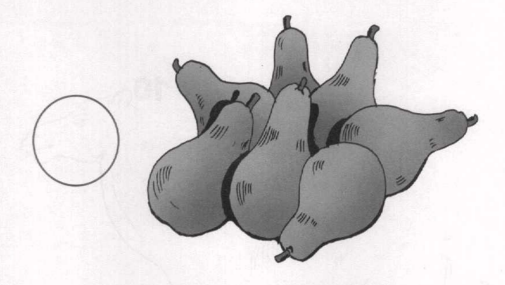


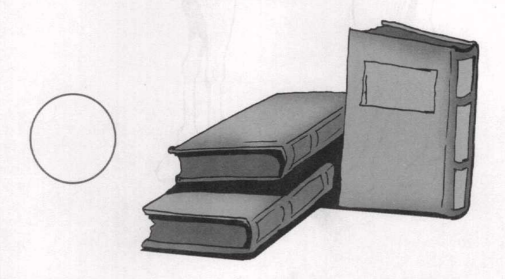


Write the missing number :-

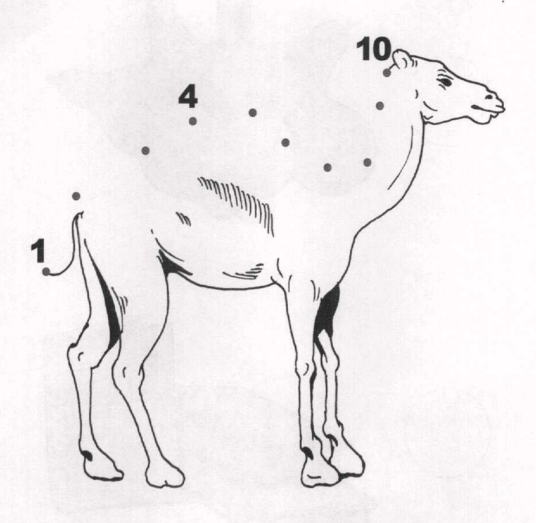


Count and write the number :-

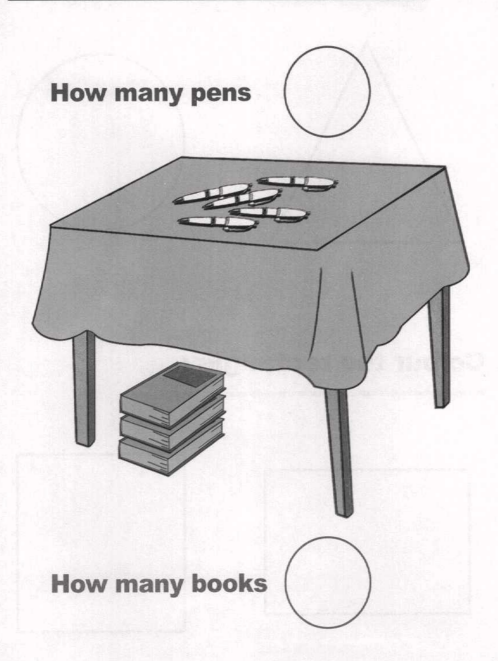




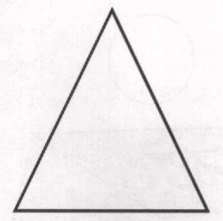
Complete and match the numbers to complete the picture :-

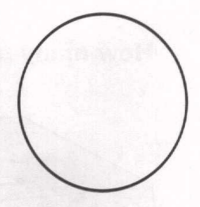


Count and write the number :-

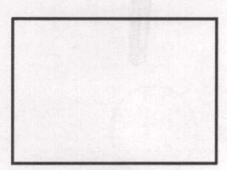


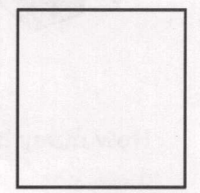
Colour the circle :-



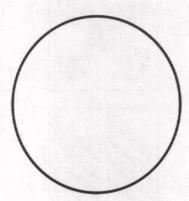


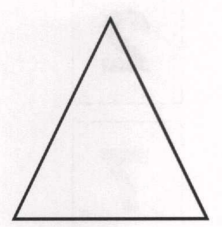
Colour the rectangle :-



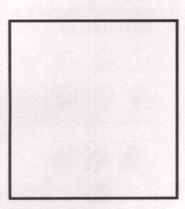


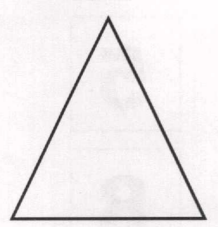
Colour the triangle:



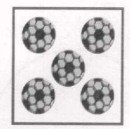


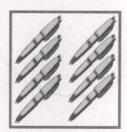
Colour the square :-

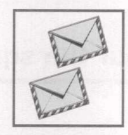


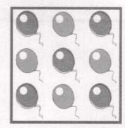


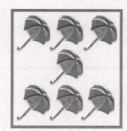
Match:





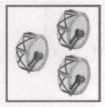






Match:-





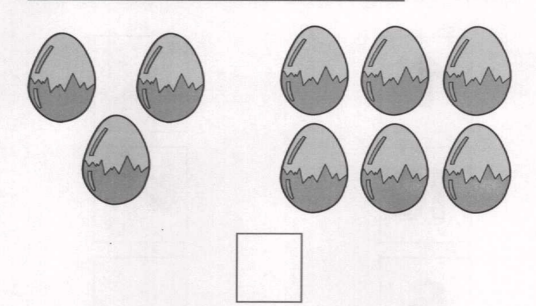




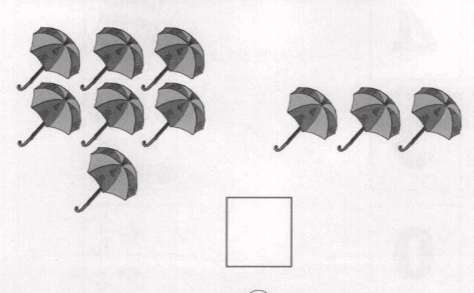




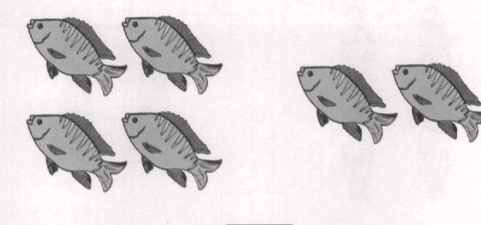
Write the smaller number :-



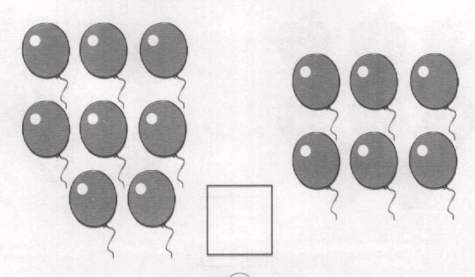
Write the bigger number :-



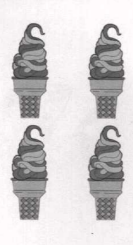
Write the smaller number :-



Write the bigger number :-



Write the smaller number :-







Write the bigger number :-

